

Effect Of The Conditions Of A Reduction Of Fe-Cu
Catalysts On Their Physicochemical Characteristics, by
L. Kh. Kagan, A. L. Klyachko-Gurbich, I. B. Rapaport,
A. M. Rubinstein.
RUSSIAN, per, Khimiya i Tekhnologiya Topliv i Masel (USSR),
1959, p14-6
TC-202 625, TC-954

L. Kh. Kagan

344,875

M. B. Kagan

Investigation of Photoelectric Characteristics
of Gallium Arsenide Solar Cells, by M.B. Kagan.

10 pp.

RUSSIAN, per. Geliotekhnika, No 2, 1971,

pp 12-21.

ACSI-K-2601

FSTC-HT-23-2027-72

Jul 72

M. B. Kagan

Solar Cells Based on Epitaxial Gas Films,
by M.B. Kagan, 5 pp.
RUSSIAN, per. Eliotekhnika, No 2, 1970, pp 28-
31.

ACSI-K-1619
FSTC-HT-23-1082-72

Jul 72

Solar Cells from GaAs Epitaxial Films, by
M. B. Kagan.
RUSSIAN, per, Geliotekhnika, No 2, 1970,
pp 28-31.
FTD HT Special 380-70

Sci-Phys
Dec 70

Reflectivity of Highly Doped Gallium Arsenide in
a Wide Spectral Range, by M. B. Kagan, et al.
RUSSIAN, per, Zhurnal Prikladnoy Spektroskopii,
Vol V, issue 6, 1966, pp 770-773.
FTD HT Special 71-58

M. B. Kagan

mar 71

100
An Investigation of the Reflection of Highly Alloyed Gallium Arsenide in a Wide Spectral Range,
by M. B. Kagan, M. N. Koltun.
RUSSIAN, per, Zhurnal Prikladnoy Spektroskopii,
Vol 5, No 6, June 1966, pp 770-773. AD 679 792
AIR/ITD/IT-23-1621-67

M. B. Kagan

Sci-Phys
Feb 69

373,011

A Study of the Electrical Characteristics of
GaAs p-n Junctions Used as Solar Cells, by

M. B. Kagan.

RUSSIAN, per. Fizika i Tekhnika Poluprovodnikov, Vol 1, No 6, 1967, pp 918-926.

MLL Ref: 5207 (1287)

58
100

M. B. KAGAN

Sci-Elect
Jan 69

373,643

Barriers are flow around an obstacle, by M. L. Pagan.
Zhurnal, Ser. Vestnik Moscow Univer Math Mekh, 10 3,
1968, pp 108-113.
CIA X-6727

M. L. Pagan

Sept 68

307,061

135
Free-Molecular Gas Flow in Plane Channels
and Orifices, by A. I. Buninovich,
M. L. Kagan.
RUSSIAN, per. in Ak Nauk SSSR Math Zhid
i Giga Vol XI, May-June 1966, pp 129-131.
NASA TT F-10,692

Sci-Phys
Mar 67

120,807

109

Reflection Coefficient of Highly-Doped Gases in
the Spectral Range from 0.2 to 25 μ , by M. B.
Zagan, M. N. Koltun.

RUSSIAN, per. Zhurnal Prikladnoy Spektroskopi.
Vol 5, No 6, 1966, pp 770-773.
*FTD-IT-23-1612-67

M. B. Zagan

Sci-Physics
Dec 67

Hydroelectric Power Development in the
European Socialist Countries, by N. Yu. 99

Kagan and M. I. Tokar', 27 pp.

RUSSIAN, par, Energeticheskoye stroitel'stvo
SSSR, No 2, 1965, pp. 36-43.

JPRS 30920

N. Yu. Kagan

USSR
Sci-Engg.
Jul 65

213,14)

On the Accuracy of Interpolation in the Critical Analysis of Meteorological Data, by

45

R. L. Egan.

RUSSIAN, per, Trudy Glav Geofiz Observ,

No 230, 1968, pp 48-52.

HL Ref: 5828.47 (N 7645)

Sci-Atmos Sci
Oct 69

395,201

59
on the Accuracy of Determining the Areal
Mean True Point Measurement Data, by
P. L. Kagan.
MESSIAH, per, Yuzh. Glav. Geofiz. Observ.
Vol 175, 1965, pp. 117-131.
ALL Ref: 9022,5518 1966 (S82 19)

P. L. Kagan

Sci-Sci
Aug 66

303,147

74
Statistical Structure of Aerologic Field
Anomalies Over North American Continent,
by R. L. Kagan.

RUSSIAN, per, Trudy Geofiz Observ,

No 228, 1968, pp 96-120.

WASH-J-7190

WFHC-EE-23-007-70

R L KAGAN

Sci-Bar Sci
Sept 69

Representativeness of Pain Cage Data, by N. V. 92
Gushchik, R. L. Nagan and A. I. Polishchuk,

9 pp.

RUSSIAN, per, Hydrobiologia i Oidrobiologia, No. 3,

Mar 1967, pp. 101-106.

JPRS 61406

R.L. Nagan

USPH

Sci-ES&O

July 67

329,067

94

On the Accuracy of Finite-Difference Representations of Derivatives, by R. L. Kagan and G. Kh. Khatsamulov, RUSSIAN, per. Trudy Glav. Geofiz. Obs., No 228, 1969, pp 49-86, HLL Ref: 5828.4F (7809)

Sci/Math
Mar 70

R. L. Kagan

404,083

on the Selection of Meteorological Elements Over
an Area, by R. L. Kagan.

MOONIAN, par. 11 Ray Geophys Observ, vol 191,
1966, pp 122-132.

Ref: 5022-551 (515 10)

Sci-Art Sci
MCP 68

R. L. KAGAN

301,536

31

Interpolation of Meteorological Elements in
Time, by R. L. Kagan.
RUSSIAN, per, Glavnaya Geofizicheskaya Observa-
toriya. Trudy, No 194, 1966, pp 3-10.
*FTD-HT-23-519-68

Sci-atmospheric Sci
July 68

The Five-Interpolation of Meteorological Elements, ³⁵
by R. L. Kagay, P. P. Drozovskaya. 11 pp.
1966, Trudy Izv. Glavnaya Geo-
fizicheskaya Observatoriya, No 194, 1966,
p. 3-10.
SI 7/10/66-23-519-68

sci/at 101
LT 69

379,984

R. L. Kagay

On the Evaluation of the Representativeness of
Main-Stage Data, by R. L. Kagan.
RUSSIAN, per, Tr. Glav Geofiz. Observ. Vol 191.
1966, pp 22-34.
NII Ref: 9022.551 (507 8)

36
57

ci-lar:ci
AUG 68

R. L. KAGAN

361,835

Anomalies of Heat Balance Terms of the Ocean, 56
by N. I. Dolgo, R. L. Kagan and L. A.
Strokin, 7 pp.
RUSSIAN, per, ~~Integratsiya i Otdelozhiva~~
No 1, 1966, pp. 24-30.
JPRS 34465

R. L. KAGAN

USSR
Sci-EB/A
Apr 66

298,034

61
The Calculation of Inertia of an Instrument
During Meteorological Measurements, by R. L.
Kagan, 20 pp.
RUSSIAN, per, Glavnaya Geofizicheskaya Observatoriya.
Trudy, No 174, 1965, pp 21-30. P100347367
FTD-MT-66-32

R. L. Kagan

Sci/Atmos Sci
Jan 68

348,330

Some Problems in Interpreting Precipitation Gauge Data, by R. L. Kagan. 44
RUSSIAN, per, Trudy Glav Geofiz Observ.
Vol 208, 1967, pp 64-75.
NLL ref: 5828.4F (7369)

Sci-Antos Sci
Mar 69

377,503

Selection of a Generator for Feeding Drives
With an Independent Energy Source, by
M.N. Iritsberg, S.Ya. Kagan.
RUSSIAN, per, Elektrotehnika, No 7, 1966,
pp 55-57.
CIA X-6254

S ya Kagan

Sci/Electronics
Jun 67

337,610

53
Statistical Structure of Aerologic Field Anomalies
Over North America, by R. L. Kagan, K. M. Logina.
RUSSIAN, per, Trudy Glav Geofiz Observ, No 228,
1968, pp 98-120.
ACSL-J-7190
FSEC-HT-23-007-70

R. L. Kagan

Sci-Aeros Sci
Oct 69

393,282

V.K. Kagan

Principles of the Information Theory of Visibility in
Atmosphere: Chapter Titles and Introduction.

Osnovy Informatsionnoy Teorii Vidimosti v Atmosfere.

1968.

NASA TT F 14435

Feb 73

Elements of the Information Theory of Atmospheric
Visibility, by V. K. Kagan, K. Ya. Kondrat'yev,
140 pp.

RUSSIAN, bk, Osnovy Informatsionnoy Teorii
Vidimosti v Atmosfere, 1968.

INTIS TT 70-50053

V. K. KAGAN

Sci/Atmos
Feb 71

1968 Capital Construction in Mines Criticized,
by F. Ya. Kagan, 11 pp.
RUSSIAN, per, Ugol', Moscow, No 4, 1969,
pp 11-16.
JPRS 48290

108

F. YA. KAGAN

Sci-Ear Sci & Oceanog (Mining Engr)
Jul 69 366,093

Phonon Spectra of Metals, by Ye. G. Brov- 104
man, Yu. Kagan.
RUSSIAN, rpt, O Fononon Spektre Metallov
I, II, 1966, pp 1-46.
AIR/FTO/RT-23-1564-67

Yu. Kagan

Sci-Phys
Apr 69

379,823

113
Role of Electrons in the Formation of the Phonon
Spectrum of Metals, by Yu. Kagan, Ye. G. Brovman,
51 pp.

RUSSIAN, r, t, IAE-1581, 1968,
AEC/LA-Tr-68-34

Yu. Kagan

sci/any
ct 60

305,479

Kinetics of the Synthesis of Higher Alcohols from CO and H_2 Over a Fused Iron Catalyst, by 45
Yu. S. Kagun.
RUSSIAN, per, Neftekhimiya, Vol 5, No 1, 1965,
pp. 82-89.
ATS Rj-5147

Yu. S. Kagun

Sci-Chem
July 69

385,510

Z. S. KAGAN

Two Differently Regulatable
Decarboxylase Isoenzymes of MEMO- α ,
-Diaminopimelic Acid in the Lysine
Accumulating Bacterium
Brevibacterium-22, by Z. S. Kagan,
RUSSIAN, per, Dok Ak Nauk SSSR, Biochem.,
Vol 201, No 5, December 1971,
pp 1240-1243
CB

June 72

Z. S. KAGAN

Allosteric Properties of α -Aminopyruvate
Acid Decarboxylase of a Lysine-accumulating Strain
of *Brevibacterium-22*, by Z. S. Kagan,
RUSSIAN, per, Dok Ak Nauk SSSR, Seriya, Vol 197,
No 5, 1971, pp 1196-1199,
CB

Nov 71

Some Kinetic and Allosteric Properties
of L-Threonine Dehydrase of Cow/heat,
Melampyrum nemorosum L., by Z. S. Kagan
RUSSIAN, per, Dok Ak Nauk SSSR, Biochem.,
Vol 185, No 6, Apr 1969, pp 1372-1375.
CD

Z. S. KAGAN

Oct 70

Some Properties of Valine-Isoleucine and Valine-
Glutamate Aminotransferases of PEA Seedlings,
by Z. S. Kagan.

RUSSIAN, per. Dok Ak Nauk SSSR, Biochem. Vol 179,
No 5 Apr 1968, pp 1236-1239.

CB

Z. S. KAGAN

Nov 70

Evolution of the Catalytic Function of the
Glutamate Oxidase System, by L. P. Zubok,
Z. S. Kagan.

95

RUSSIAN, per, Dokl Akad Nauk SSSR,
Vol CLXVI, No 4, 1966, pp 982-985.
NASA TT F-10,679

Z. S. Kagan

Sci-Tutorials
mar 67

320,465

12
Legal Services in Industry, by V. P. Iedanis,
I. L. Kaganas, 10 pp.
Sovetskoye gosudarstvo i pravo.
No 8, Aug 1967, pp 59-65.
APIS 42813

I. L. Kaganas

1207
Soc
et 67

303.374

75
Approximate Solution of Nonstationary
Problems of Heat-Conduction Theory with
Allowance for the Effect of the Temperature
Dependence of the Thermophysical Properties
on the Basis of B. G. Galerkin's Method, by
M. G. Kaganer.

RUSSIAN, per, AN SSSR, Izv., Energetika i
Transport, No 2, 1968, pp 48-51.
Dept of Navy APL/JHU CLB-3 T-561

Sci-Phys
Jan 69

372,310

109

Various Methods of Studying the Thermal
Diffusivity and Thermal Conductivity in Insu-
lating Powders at Atmospheric Pressure and in
a Vacuum, by M. G. Kaganer and R. S. Semakova,
RUSSIAN, per, Inzh. Fiz. Zh., Vol 13, No 1, 1967,
pp 24-30.
MLL Ref: 9091.97 (Windscale 347)

M. G. KAGANER

Sci-Physics
July 63

360,910

Containers for the Storage and Transport of
Liquid Nitrogen and Oxygen, by E.G. Kaganar
et al, 10 pp.

RUSSIAN, par, Khimicheskoye i Neftyanoye
Mashinostroyeniya, No. 12, 1967, pp. 12-15.
JPRS 45,202

Sci-Tech., Ind., Civil
and Marine Engineering
April 68

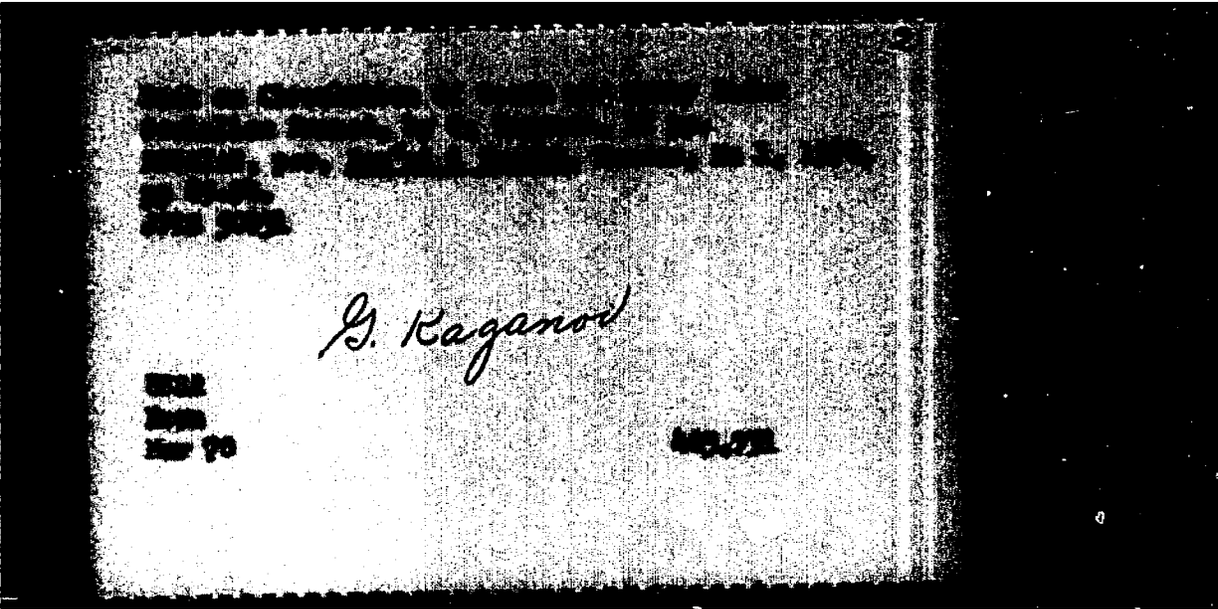
355,939

Dependence of Nitrogen Adsorption on the Pore
Diameter of the Adsorbent, by M. G. Kaganer. 65
RUSSIAN, per, Zhurnal Fiz. Khim. Vol 42, No 5,
1968, pp 1288-1294.
RSC-69-12803-07D

M. G. Kaganer

Sci-Chem
Sept 69

391,161



61
The Transient Theory of Thermal Self-
Ignition, by S. A. Kaganov, 15 pp.
Russian, per. Zhur Prikl Mekh i Tekh
Fiz, No 1, 1965, pp 62-67. 9699122
DTIC-OS-1018

S A KAGANOV

sci - Biol & Soc Sci
Tech

294,758

On Flame Propagation Regimes, by
S. A. Kaganov.

117

RUSSIAN, per, Zh Prikl Mekhan i Tekhn Fiz,
No 4, 1965, pp 150-163.

*Dept of Navy/APL/JHU/ J-791

S. A. Kaganov

Sci-Phys
May 66

Stationary Theory of Thermal Self-Ignition,
by S. S. Nagomov,
Dokl. Akad. Nauk SSSR, 1963, 196, 102-107, 93
No. 1, 1963, pp. 102-107.
Trans. of Navy/INT/PL 3030

Nagomov, S. S.

102 - 107
102, 107

V. Yu. Kaganov

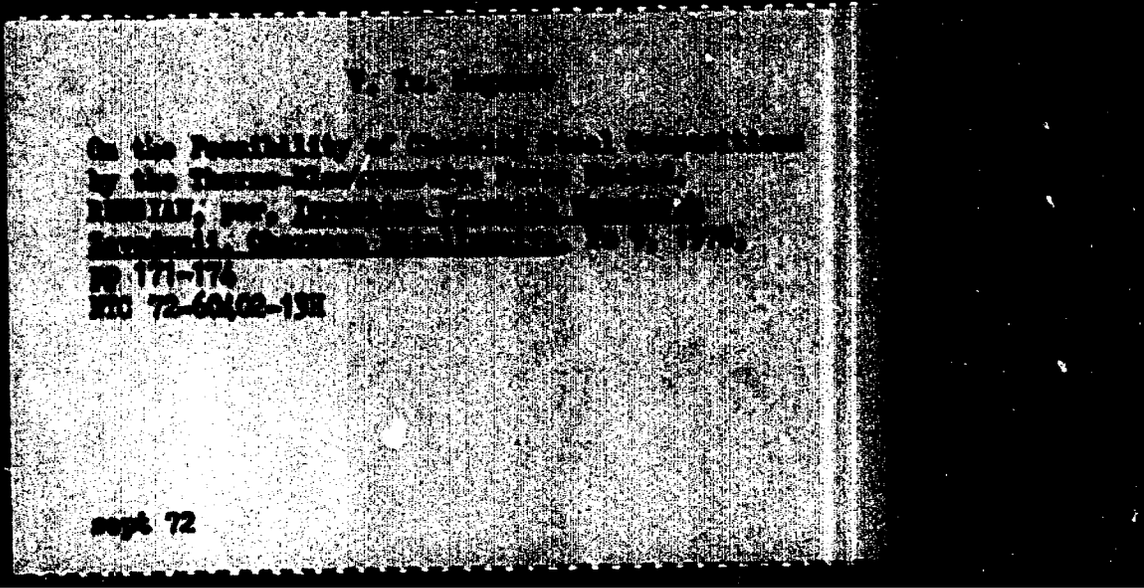
On the Possibility of Coating Steel Components
by the Thermo-Electroactive Force Method

by V. Yu. Kaganov,

RUSSIAN, per. Izv VUZ Chern. Mat., Vol. 18, No. 9,
1971, pp 171-174.

HB 8313

Mar 72



65
Criteria: the Composition of Steel by the
the electro active force method, by
V. Yu. Kaganov, et al.
Izvest. VUZ- Chem. Ser., Vol 12,
No 1, 1969, pp 182-185.
No 7757

V. Yu. Kaganov
Sci. Material
Dec 69

398,643

selection of the most Representative Information
Characterizing the Blast-Furnace Process, by V.
Yu. Kaganov.
RUSSIAN, per, Invest VUZ Chem Ind. Vol 10, no 9.
1967, pp 12-16.
BB 7303

Sci-At
Mar 68

369,268

V. Yu. Kaganov

Formation of a reaction front in inhibited
oxidation of a solid substance by L.A. Looschev,
Z.I. Kaganova
Dokl. Akad. Nauk SSSR, Vol 183, no 2
Nov. 1968, pp. 373-381
6

Z. I. Kaganova

June 1969

384, 386

E. B. Kaganovich

**Monocrystalline Films of Cadmium Sulfide,
by E. B. Kaganovich.
RUSSIAN, per, Ukrainskii Fizichnyi
Zhurnal, Vol 13, No 6, 1968, pp 1036-1038.
NTC 72-10975-20L**

May 72

Monocrystalline Cadmium Sulfide Films, by
E. B. Kaganovich, V. P. Klochkov, S. V.
Svechnikov.
RUSSIAN, per, Ukrainskiy Fizicheskiy Zhurnal,
Vol 13, No 3, 1968, pp. 1034-1037.
LL (147)-69-303

E. B. Kaganovich

Aug 69

389,583
379,383

51
Peculiarities of Producing Thermally Strengthened
Titanium Alloys, by I. I. Kaganovich,
Ye. D. Igumenshchev.
RUSSIAN, rpt, Lightweight Alloys and Their
Treatment Methods, AN SSSR Institute of Metallurgy,
1968, pp 268-277.
ARM/FSTC/HT-23-243-70

I. I. Kaganovich

Sci/Mat
Nov 70

Thermomechanical Processing of Stampings
of VT14 Alloy, by I. N. Kaganovich, 63
Yu. I. Potapenko, 8 pp.
RUSSIAN, per, Tsvetnyye Metally, No 10,
1965, pp 75-79. PI00127666
FTD-HT-66-213

I. N. KAGANOVICH

Sci - Materials
Feb 67

318,803

Hot Mechanical Working of VT14 Alloy Forgings,
by I. N. Kaganovich, Yu. I. Potapenko and Ye.
D. Igumenov, 9 pp.
RUSSIAN, per, Legirovye Metally, No 10,
Oct 1965, pp. 75-79.
JPRS 34481

73
76

I. N. KAGANOVICH.

USSR
Sci-M/M
Mar 66

296,854

71
Characteristics of Production of Manually
Manufactured Titanium Alloys, by I. N. Kaganovich,
Ye. L. Ignatishchev, et al. 15 pp.
Moscow, URSS, 1968. Institut Metallerii.
Leskiye Delava i Istody ikh Obrabotki, 1968,
pp. 282-286.

SI/170/1-24-231-69

I. N. Kaganovich

sci/ articles
no 70

402,798

Monocrystalline Films of Cadmium Sulfide,
by Ye. B. Kaganovich, V. P. Klochkov.
UKRAINIAN, per, Ukr Fiz Zh, Vol 13,
1968, pp 1034-1037.
CIA X-7032

May 69

382,736

62

Obtaining of Sublimated Layers of Cadmium Sulfide
and Cadmium Selenide for Semiconductor Use, by
E. E. Kaganovich, S. V. Sveshnikov, 18 pp.
RUSSIAN, bk. An Uprav. Poluprovodnikovaya
tekhnika i mikroelektronika, 1966, pp 33-52.

F100185568-V
FTD-ET-24-135-67

E. E. Kaganovich

Sci/Chem
Sept 68

364,924

Scomber japonicus in the Japan Sea, by S. M. ⁴⁴
Kaganovakaya, lrp
CHINESE, rpt, T'ai-p'ing-yang Hsi-pu
Yu-yeh Yen-chiu Wei-yuan-hui Ti-ch'i-tz'u
Ch'uan-t'i Hui-i Lun-wan-chi, Feb 1966,
pp 121-127
JPRS 40,706

S. M. Kaganovakaya 323,955

Sci - Biol & Med
Apr 67

G. Ya. Kaganskii

Electrochemical Hull Protection.
RUSSIAN, per, Sudostroenie, No 5, 1968, pp 58-62
WTC 72-13420-13J

Oct 72

Electrochemical Protection of Ship Hulls, ¹⁰⁰
by G. Ya. Kaganskiy.
RUSSIAN, per. Sudostroyeniye, No 5, 1968,
pp 58-62.
Dept of Navy NavShips Tr No 1156

DIA/AP/621-2-3-69

G. Ya. Kaganskiy

Sci-Hech
July 69

385,306

Electro-Chemical Protection of Ship Helix,
by G. Ya. Kagansky.

GOVERNMENT USE ONLY PRIOR APPROVAL OF THE
COMMANDER, NAVAL SHIP SYSTEMS COMMAND
RUSSIAN, per. Sudostroyeniye, No 5, 1968,
pp 58-62.

* Dept of Navy NavShips Trans No 1156

Jan 69

J. KAGAWA

The Theory of Measuring Total Respiratory Flow
Resistance by the Imposed Sine Wave Pressure
Method (Oscillation Method), by J. Kagawa.

JAPANESE, per, Nihon Eiseigaku Zasshi, Vol 21,
No 60, 1967, pp 424-436.

NTC 71-14149-06E

Feb 72

57
Application of Accelerated Solidification to
Commercial Steel Ingots under Pressure, by
M. Kagiwada and Y. Nakagawa.
JAPANESE, per, Tetsu To Hagane, Vol 52, No 3,
1966, pp 457-459.
NB 7939

Sci/Mat
Nov 70

M. Kagiwada

Accelerated Solidification [of Steel Ingots]
Under Pressure, Part I, by N. Kagiwada and
Y. Nakagawa,
JAPANESE, per. Fetsu-to-Hagane, Vol 52,
No 3, 1960, pp 454-457.
NB 7938

sci/sat
Sep 70

N. Kagiwada

Studies on Concentrating Salt Solutions by Ion-Exchange Membranes. I. Conditions and Analysis of Electroconcentration, by H. Tazaki and I. Kagawa. 67

JAPANESE, for, Kagaku Kagaku Zasshi, Vol 68, No 9, 1965, pp 1046-1051.
Chem Trans 17 3252

I. Kagawa

S.I. - Chemistry
Apr 67

304,648

Method of Estimating the Oxidation of Pellets
Reduced to Metal, by N. Kojima & H. Kahata.
Reference, Jap. J. Appl. Chem., Vol 53, No 3,
1967, pp 202-204.
7001

at
also at

39,230

H. Kahata

Text of Speech by Chief Japanese Delegate Kahi
at the First Congress for Solidarity of the
Peoples of Asia, Africa, and Latin America,
by Shizuma Kahi, 11 pp.
JAPANESE, np, Akahata, 24 Jan 1966, p. 3.
JPRS 34340

LA-Cuba
Pol
Mar 66

296,648

Determination of Fission Products in Coolant
Gas with Delayed Neutron Measurement, by
J. Moravak, I. Kubik. 104
CZK21, per, Bull SCU, No 3-4, 1969, pp 51-56.
O.S. Trans 5296

J. Kubik
Sci-Nucl Sci
Sep 7:

90
The Influence of Birchwood Extract on Tall
Oil, by S. K. Kahila
FINNISH, per, Paperi ja Puu - Paper o Tra,
Vol 43, No 11, 1966, pp 677-679
MLL Ref: 5828.47 (12240)

S. K. KAHILA

WE-Finland
Econ
Aug 68

362,290

28
The Magnitude and Curve of Point Resistance
During Deep Soundings in Nonuniform Sand,
Sand-gravel Mixtures, by H. Kahl, H. Mahr.
GERMAN, rpt, Technische Universität. Dat
Forschungsgesellschaft für Bodenmechanik,
Mitteilungen, No 21, 1968, pp 1-36.
NYC 69-15612-13M

H Kahl

Sci-Mech
Dec 69

398,399

Evaluation of the Disturbing Mass in the
Nordlinger Ries, by H. G. Kahle,
GOVERNMENT USE ONLY
GERMAN, per. Zeitschrift fur Geophysik,
Vol 35, pp 317-345, 1969.
ACIC-TC-1639

H. G. Kahle

Sci/Ear Sci
Jan 71

Picture Storage Methods in Television, by Wolf 9
Kable, 8 pp.
GERMANY, for, Die Deutsche Post, Vol 10, No 5,
May 1965, pp. 135-139.
JPTS 3069A

EE-Germany
Econ
Jul 65

202,137

KAHLEN H

GE

SPEED REGULATOR WITH CONTROLLED AMPLIFICATION
PIRELECTRO CARS

INTERNATIONALE ELECTRONISCHE RUNDSCHAU NO 7 1
972 PP 150-160

FSTC-HI-23-1059-75

106
The Laser Gyroscope, by Peter Kahlen.
GERMAN, per, Vermessungs Technische Bundeszeitung,
No 7, 1969, pp 241-256.
*ACSI-J-7326
*FSTC-ET-23-119-70

Peter Kahlen

Sci-Unc Sci
Pg t 69

89
The Laser Gyroscope, by Peter Kahlen. 23 pp.
GEBIAN, per, Vermessungstechnische Rundschau,
No 7, 1969, pp 241-256.
ACSL-J-7326
FSTC-ET-23-119-70

Peter Kahlen

Sci-Abel Sci
Jan 70

400,253

KAHLHOFER, G. and others. (Report on) tests on refract
materials in the experimental blast furnace at Ougrée
May 1965 to end of 1968. A.I.R.B.O., June 17, 1969.
Assn. Int. pour les Recherches de Base au Haut Fourneau,
d'Ougrée. Comité des Refractaires. (CRL/T. 4033)

Investigations on stack linings in blown
out blast furnaces, by G. Kahlhofer, et al.
Glasow, GER, Stahl Eisen, Vol 85, 25 Feb
1965, pp. 180-187.
SI 4 451:

77

G. Kahlhofer

SI-451/7
SI 4 451
Feb 65

386,286

Investigations on Stack Linings in
blown out Blast Furnaces,
by G. Kachhoffer, et al.
1964, per, Stahl Eisen, Vol 85,
26 Feb 1965, pp 189-197.
*117 4612

75

G. Kachhoffer

Sci/4
Jul 65

Investigations on Stack Linings in Blown Out
Blast Furnaces, by G. Kahlhofer
GERMAN. per, Stahl Eisen, Vol. 85, 1965,
pp 189-197
GB 41/4312 - 130s

G K A H L H O F E R

Sci -
Aug 67

337-185

Practical Aspects of the Biochemistry of the
Eye (Part I: Tears, Cornea, Lens), by
Agost Kahn, 31 pp.
HUNSLARLAN, per, Scanset, Vol 98, 1961, pp 38-56,
Dept of Navy NDC Trans 3053

Agost Kahn

Sci/EMH
July 70

HERIBERTO KAHN

Farties' Roles Assessed in Upcoming Presidential
Elections, by Heriberto Kahn, 6 pp.

GOVERNMENT USE ONLY

SPANISH, per, Analisis-Confirmado, Buenos Aires,
6-12 Feb 1973, pp 10-12.

JPRS/L 4446

Mar 73

Heriberto Kahn

Prospects for Peronist Political Rehabilitation
Analyzed, by Heriberto Kahn, 7 pp.
SPANISH, np. Confirmed. Buenos Aires, 29 Feb 1972,
pp 11, 13, 14.
JRS/L 4122

Apr 72

The Communists in North Africa, by J. F. Kahn, Louis
Grevier, and J. Ben Brahem, 11 pp
FRENCH, np, Le Monde, 1 Apr 65, pp 1 and 6; 2 Apr,
p 6; and 3 April 65, p 4.
JPRS 29734

Africa
Pol
Apr 65

279,232

Jacques Kahan
OF Economist Reports National and International Monetary Program, by Jacques Kahan,
7 pp.
FRENCH, np, L'Humanite, Paris, 23 Nov 71,
p 8; 30 Nov 71, p 7.
JPRS 54869

Feb 72

14
Communist Economic Disease Current Problems,
by Paul McCarr, Jacques Kahn, 24 pp.
FRANCH, par, Magasin Claret, Paris, Dec 1968/
Jan 1969, pp 24-38.
JPRS 47,320

Jacques Kahn

NY-France
rol
Feb 69

373,897

Multinational Companies Face Diverse
Problems, by Jacques Kahn, 52 pp.
FRENCH, par, Cahiers de Commerce,
Paris, May 71, pp 25-66.
JPRS 53435

Jacques Kahn

Jul 71

A. Kaktalica

Thyroid Metabolism, Report of Two Cases,
by A. Kaktalica
SPANISH, Rev. Esp. Quim. Biol. y Fisiol.
Vol 78, 1970, pp 17-21
EBC 72-11068-002

May 72

M. Kai

Biochemistry of Phosphoinositides, by M. Kai
JAPANESE, per, ~~Translational~~ ~~Journal~~
Vol 16, 1971, pp 350-356
NTC 71-16438-06A

Box 72